

~~TOP SECRET~~



IMAGERY
ANALYSIS
DIVISION

PIR

PHOTOGRAPHIC INTELLIGENCE REPORT

APPROVED FOR RELEASE -
HISTORICAL COLLECTION
DIVISION - HR70-14
DATE: 05-10-2012

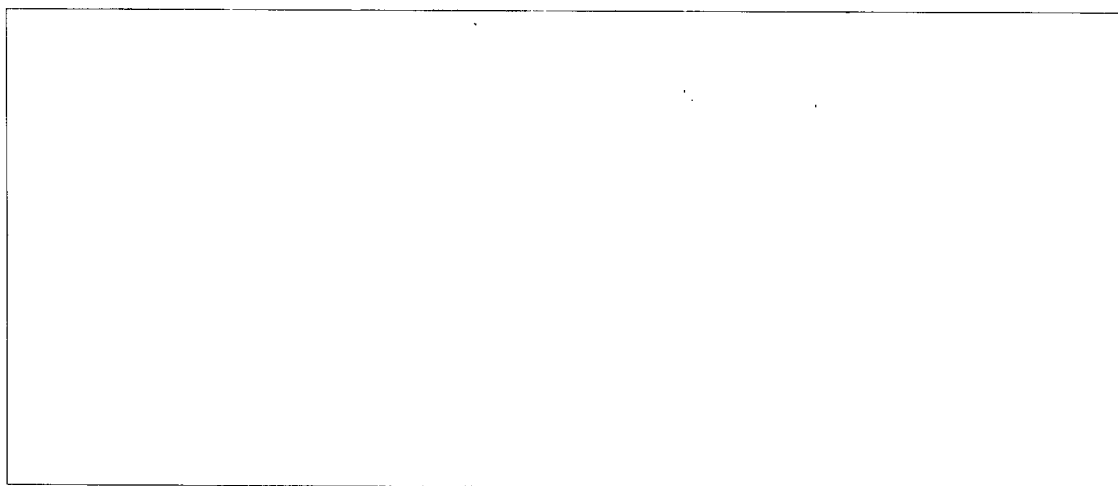
POSSIBLE TACTICAL CRUISE MISSILE
STORAGE FACILITY, NOVOSIBIRSK, USSR

CIA/PIR 67283

DATE MAY 1966
COPY
PAGES 11

GROUP 1
Excluded from automatic
downgrading and declassification

~~TOP SECRET~~



RECORD COPY	COPY NO.	PUB. DATE	LOCATION	MASTER	DATE RECEIVED	LOCATION			
DISPOSITION DATE(S)				STOCK LEVEL	MINIMUM 1	MAXIMUM 7			
CUT TO COPIES 0	DATE 7/72	CUT TO COPIES	DATE	COPIES DESTROYED					
CUT TO COPIES	DATE	CUT TO COPIES	DATE						
CUT TO COPIES	DATE	MASTER	DATE						
DATE			NUMBER OF COPIES		DATE				
RECEIVED OR ISSUED			REC'D	ISS'D	BAL	NUMBER OF COPIES			
MO.	DAY	YR.	RECEIVED OR ISSUED				REC'D	ISS'D	BAL
9	5	68	Dist. Unit #41-47	7	7				
8	3	72	Dest #41-47		O W K G				
TITLE	SEC. CLASS.			LOCATION					
NFIC	PIR 67283 May 1966 TS			25137					

~~TOP SECRET CHESS RUFF~~

CIA IMAGERY ANALYSIS DIVISION

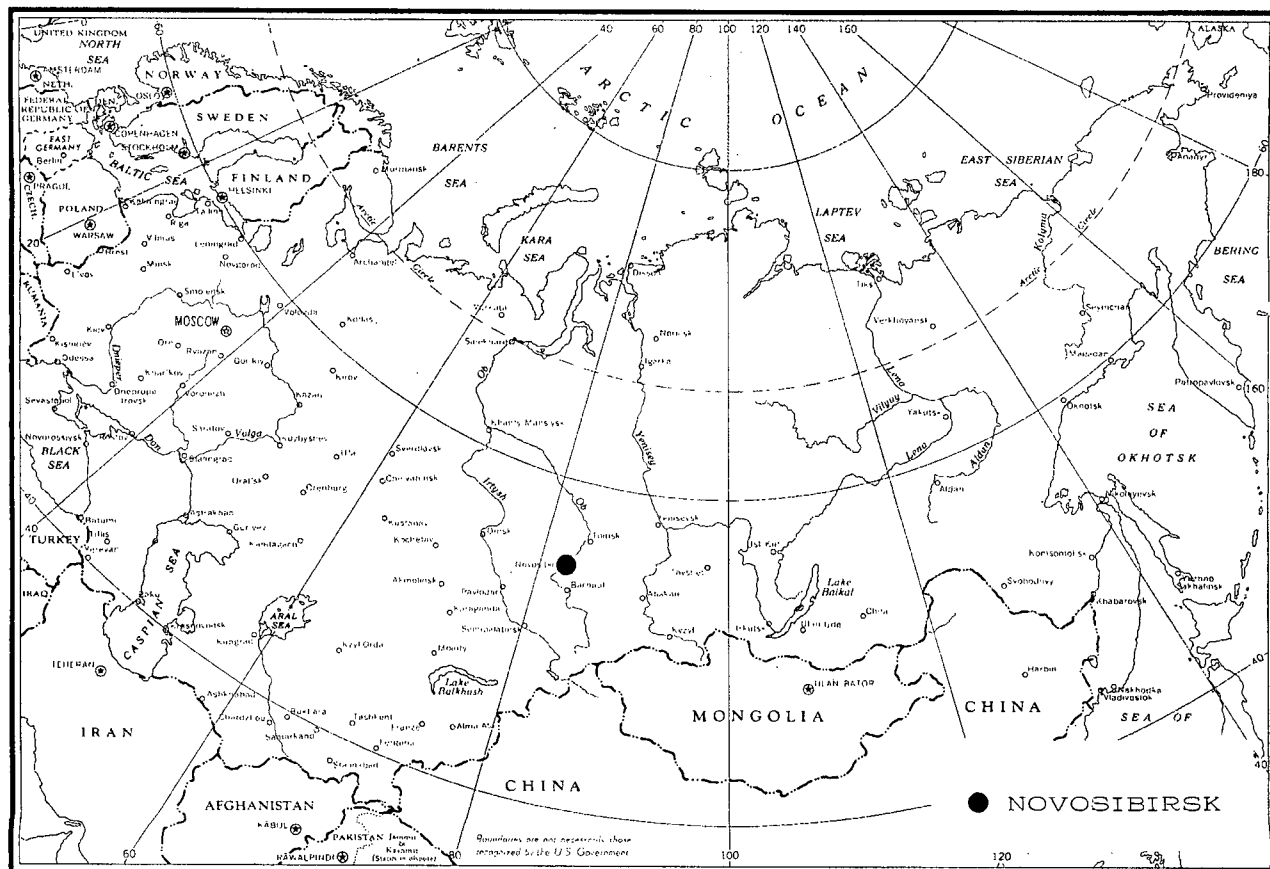
CIA/PIR-67283

POSSIBLE TACTICAL CRUISE MISSILE
STORAGE FACILITY, NOVOSIBIRSK, USSR

- 1 -

~~TOP SECRET CHESS RUFF~~

Figure 1



TOP SECRET CHESSE-RUFFE

CIA/PIR-67283

~~TOP SECRET CHESS RUFF~~

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67283

POSSIBLE TACTICAL CRUISE MISSILE
STORAGE FACILITY, NOVOSIBIRSK, USSR
(55 14N-83 00E)

I. GENERAL

A possible tactical cruise missile storage facility is located 10 nm north of Novosibirsk. This facility consists of a storage area, a service area, two rail to road transloading points, a vehicle/equipment park, and an administration and barracks area.

Vehicles and equipment for an unidentified possible cruise missile system, possibly army associated, have been observed in this facility. (See page 4 and Figure 4).

For additional amplification of this unidentified possible cruise missile system see the reports and cable references in this report.

All measurements have been made by the CIA/IAD project analyst.

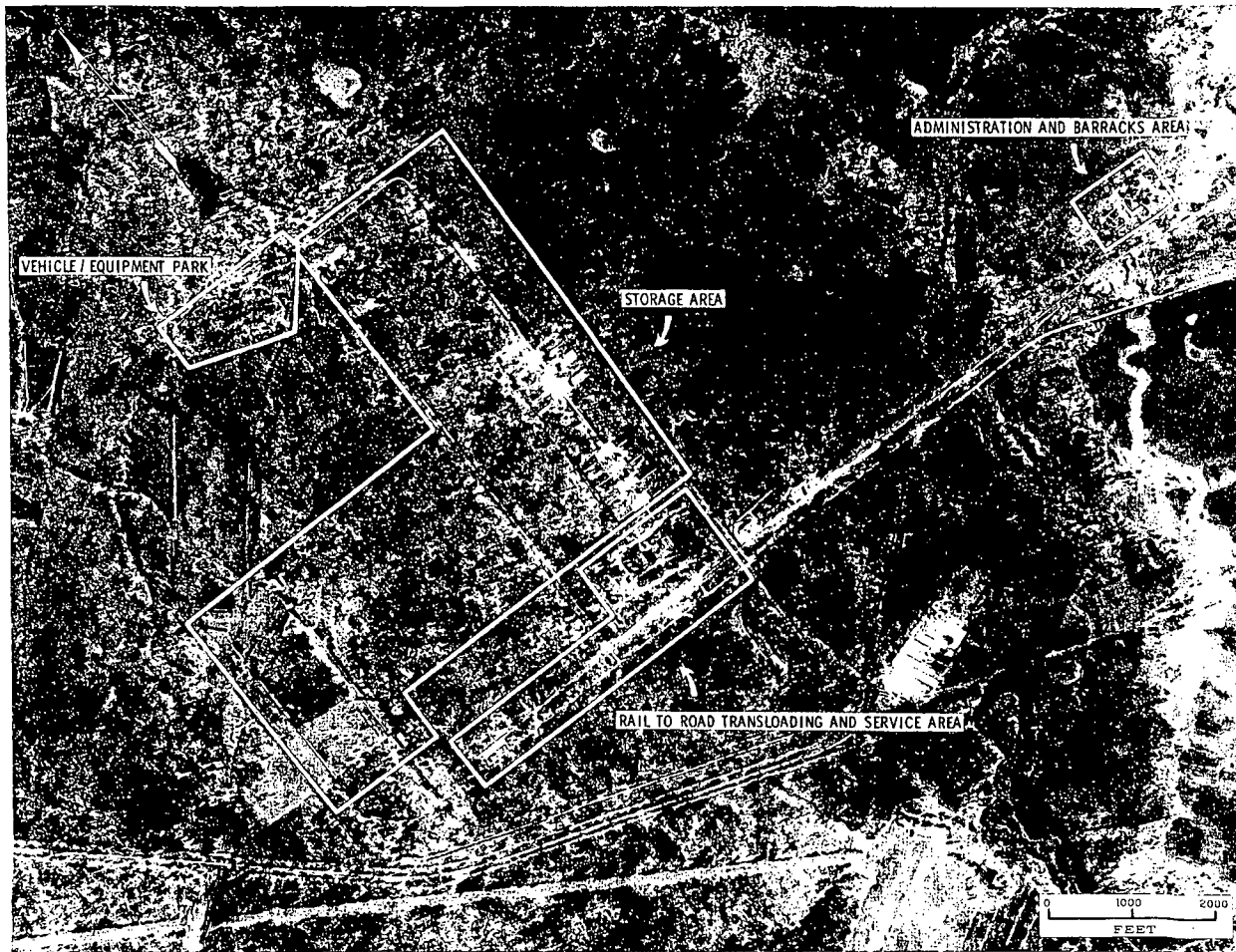
- 2 -

~~TOP SECRET CHESS RUFF~~

TOP SECRET CROSS-REF

POSSIBLE TACTICAL CRUISE MISSILE STORAGE FACILITY - NOVOSIBIRSK

CIA/PER-67283



OCTOBER 1965

Figure 2

TOP SECRET CROSS-REF

~~TOP SECRET CHESS RUFF~~

CIA/PIR-67283

CIA IMAGERY ANALYSIS DIVISION

II. BUILDING ANALYSIS

1. Support building
2. Probable barracks building, 170' x 50'
3. Probable barracks building, 100' x 35'
4. Probable administration building, 150' x 30'
5. Probable barracks and messhall building, 160' x 35'
6. Probable barracks building, 120' x 50'
7. Probable barracks building, 170' x 30'
8. Support building
9. Heating plant
10. Support building
11. Probable security building
12. Storage building, 225' x 65'
13. Drive-through service building, 65' x 55'
14. Drive-through service/shop building, 155' x 130'
15. Support building
16. Storage buildings, [REDACTED]
17. Storage building [REDACTED]
18. Storage building under construction
19. Storage building under construction
20. Storage building, 100' x 35'
21. Storage buildings, 6@ 150' x 70'
22. Rail to road transloading point
23. Rail to road transloading point

III. SECURITY

Security measures are not apparent at the administration and barracks area. The storage area, vehicle/equipment park, service area and transloading points are within an area secured by double fences. Internal security walls are observed around the two groups of storage buildings (#16 and 17).

IV. SEQUENCE OF CONSTRUCTION

Photography of July 1962 revealed scarring in the area of the facility. No construction activity was apparent.

In September 1962 construction activity was observed on six storage buildings (#16) in the southern area, six storage buildings (#21), and the rail spur into the area.

- 3 -

~~TOP SECRET CHESS RUFF~~

TOP SECRET CHSS-MUT

POSSIBLE TACTICAL CRUISE MISSILE STORAGE FACILITY - NOVOSIBIRSK

CIA/PLR-67283

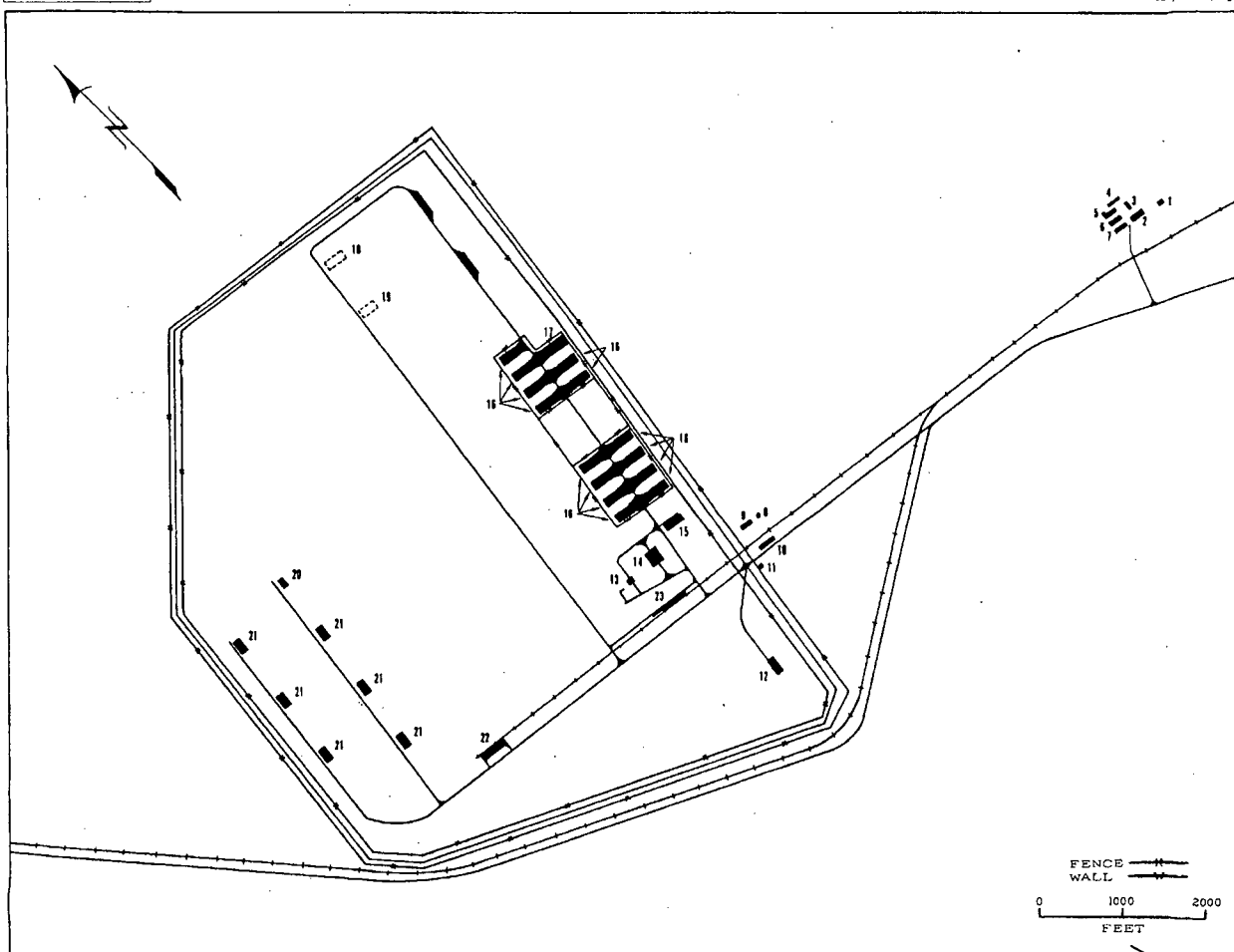


Figure 3

TOP SECRET CHSS-MUT

~~TOP SECRET CHESS RUFF~~

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67283

By February 1964, eight storage buildings (#16) in the southern area were complete and construction was observed underway on two buildings in the northern area. The storage buildings (#12, 20 and 21) were completed and construction activity was observed on the drive-through service buildings (#13 and 14). The rail spur into the area was completed and construction activity was observed in the administration and barracks area.

In May 1965, eleven storage buildings (#16), 8 in the southern area and 3 in the northern area, were completed and construction was under way on four more in the northern area. The drive-through service buildings (#13 and 14) were completed and the administration and barracks area was complete with the exception of building #4. Vehicles and equipment observed in the storage area and vehicle park at this time indicated the facility was probably operational on a limited basis.

Photography of April 1966 revealed all of the facilities shown on Figure 3 were complete with the exception of two storage buildings #18 and 19 which were under construction.

V. VEHICLES AND EQUIPMENT

A. [] (May 1965)

1. Vehicle/Equipment Park

14 Probable transporter/launcher semitrailers with prime movers *
60 U/I semitrailers with prime movers *
54 Cargo/van trucks
15 U/I vehicles
100 (Approximate) U/I pieces of equipment

2. Storage Area

11 U/I vehicles/equipment
9 U/I crates **

B. [] (October 1965)

1. Vehicle/Equipment Park (See Figure 4)

14 Probable transporter/launcher semitrailers with prime movers *
36 U/I semitrailers with prime movers *

~~TOP SECRET CHESS RUFF~~

~~TOP SECRET CHESS RUFF~~

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67283

- 21 Cargo/van trucks
- 9 U/I vehicles
- 85 (Approximate) U/I pieces of equipment

2. Storage Area (See Figure 5)

- 1 U/I vehicle/equipment
- 15 U/I crates **
- 1 Probable missile field service tent,

C. (April 1966)

1. Vehicle/Equipment Park

- 2 Probable transporter/launcher semitrailers with prime movers *
- 24 Probable semitrailers with prime movers *
- 13 U/I vehicles
- 120 (Approximate) U/I pieces of equipment

2. Storage Area

- 5 Probable cargo/van trucks
- 4 U/I vehicle/equipment
- 27 U/I crages **
- 10 U/I equipment

D. (May 1966)

1. Vehicle/equipment Park (partial cloud cover)

- 27 U/I vehicles

2. Storage Area

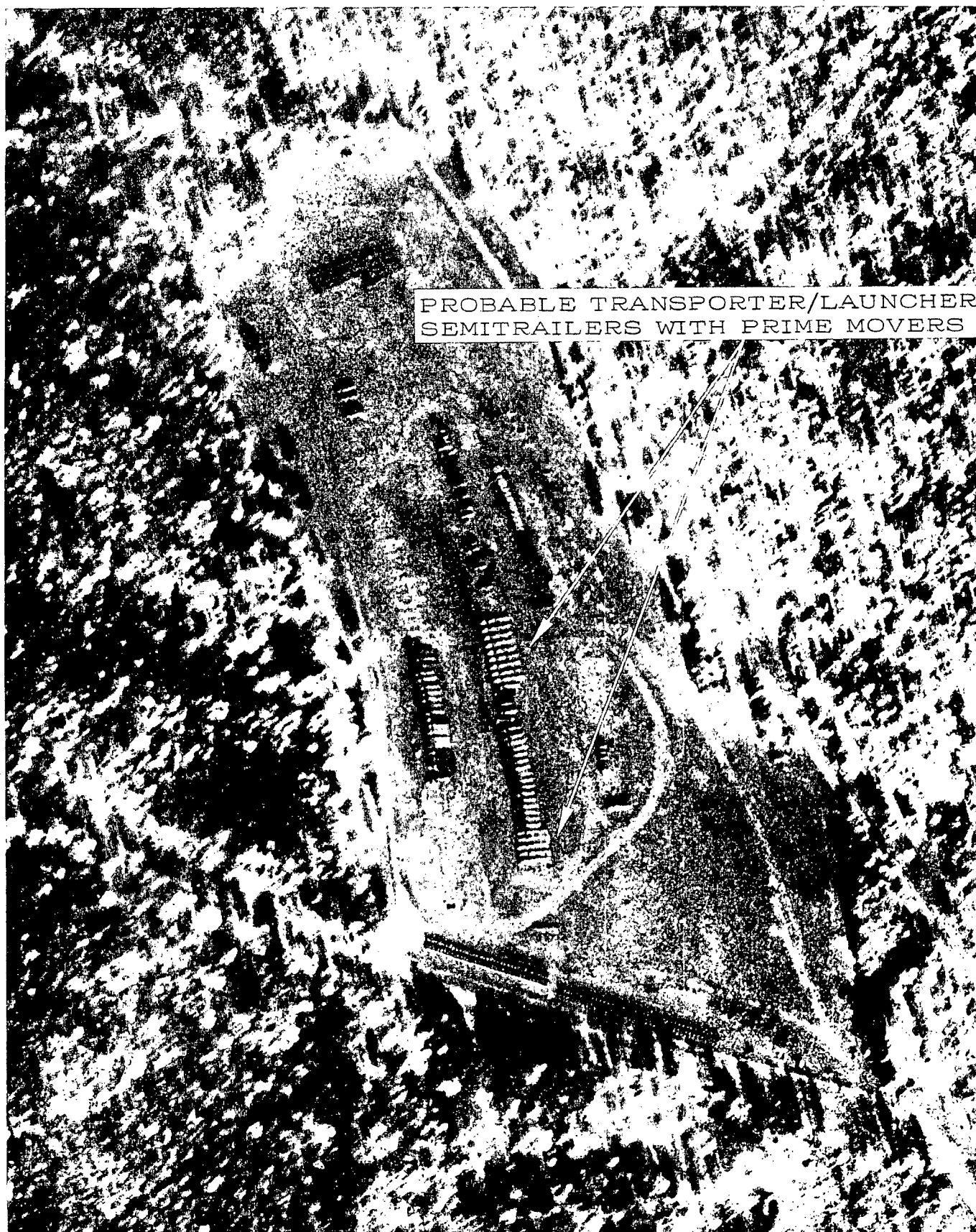
- 11 U/I vehicles/equipment
- 3 Probable crates **

* These vehicles are associated with the unidentified possible cruise missile system.

** The crates measure approximately and appear to have a peaked top.

- 5 -

~~TOP SECRET CHESS RUFF~~



OCTOBER 1965

Figure 4

TOP SECRET CHESS-RUFF



OCTOBER 1965

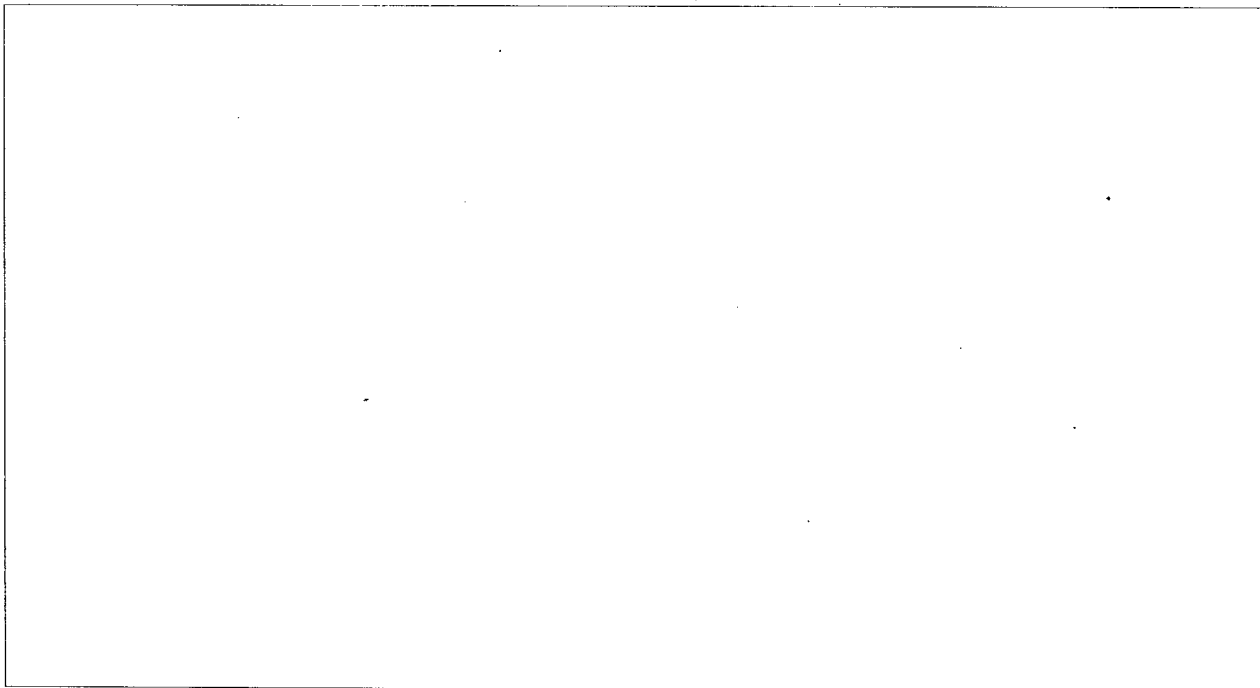
Figure 5

~~TOP SECRET CHESS RUFF~~

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67283

REFERENCES



MAPS AND CHARTS

U.S. Air Target Chart, Series 200, Sheet 0162-5HL, 2nd Edition, September 1962, (SECRET) and Sheet 0162-10HL, 2nd Edition, October 1962, (SECRET)

DOCUMENTS

1. CIA/PIR-67254, Tactical Missile Activity, Kapustin Yar/Vladimirovka Missile Text Center, USSR (TOP SECRET CHESS RUFF)
2. CIA/PIR-67280, Possible Tactical Cruise Missile Support Facility, Krasnyy Kut, USSR (TOP SECRET CHESS RUFF)
3. NPIC Cable CIA P-151, 5 April 1966 (TOP SECRET RUFF)

REQUIREMENT NO.

C-RR6-83,644

CIA/IAD PROJECT NO.

31249-6

- 6 -

~~TOP SECRET CHESS RUFF~~

~~TOP SECRET~~

~~TOP SECRET~~